25X1C

25X1C

25X1C

MEMORANDUM FOR:	25X1A Chief,
ATTENTION: 25X1A	Chief.
25X1A	25X1A
Subject:	Request for Paramilitary Target Studies
it is prepared on the follows 10 2. The study should	ntingency planning for operations on the requested that a detailed target study be ing areas: Id include safe areas, everland escape routes itability of related areas with emphasis on
terez and concealment	observation points, availability of game, sof opportunity, and volume of traffic using
tever and concealment telephone lines, target the railread and roads. analysis of available pl	observation points, availability of game, sof opportunity, and volume of traffic using. The field has requested NPIC to conduct an actography to locate one primary and two
tever and concealment, telephone lines, target the railread and reads. analysis of available platternate drop somes to 3. For your inform	observation points, availability of game, sof opportunity, and volume of traffic using. The field has requested NPIC to conduct an actography to locate one primary and two or each target area.
tover and concealment, telephone lines, target the railroad and reads. analysis of available platternate drop somes for 3. For your informic to airdrop two small personnel into the above	observation points, availability of game, of opportunity, and volume of traffic using. The field has requested NPIC to conduct an actography to locate one primary and two or each target area. Instinct, the contingency plan we have in mind teams composed of the contingency plan we have in mind 25X1C as mentioned areas with the primary mission.
tever and concealment, telephone lines, target the railread and reads, analysis of available platerante drop somes for 3. For your informic to airdrop two small personnel into the above of providing an early was continuous rail and rather than the stand of the standard the stan	observation points, availability of game, and copportunity, and volume of traffic using. The field has requested NPIC to conduct an actography to locate one primary and two in each target area. Institute, the contingency plan we have in mind a teams composed of the contingency plan we have in mind a teams composed of the contingency plan we have in mind a teams composed of the contingency plan we have in mind a teams composed of the contingency plan we have in mind a teams composed of the contingency plan we have in mind a teams composed of the contingency plan we have in mind a team a composed of the contingency plan we have in mind a team a composed of the contingency plan we have in mind a composed of the contingency plan we have in mind a contingency plan we have in mind
tever and concealment, telephone lines, target the railread and reads, analysis of available plaiterants drop somes for 3. For your informic to airdrop two small personnel into the above providing an early we continuous rail and re-	observation points, availability of game, and copportunity, and volume of traffic using. The field has requested NPIC to conduct an actography to locate one primary and two in each target area. Institute, the contingency plan we have in mind teams composed of the contingency plan we have in mind 25X1C we mentioned areas with the primary mission earning capability on the traffic by maintaining 25X1 and watch and reporting movement to and from a would be specifically trained in Order of
tever and concealment, telephone lines, target the railread and reads. Analysis of available platternate drop somes for the airdrep two small personnel into the above of providing an early we a continuous rail and rails.	observation points, availability of game, and comportunity, and volume of traffic using. The field has requested NPIC to conduct an actography to locate one primary and two or each target area. Ination, the contingency plan we have in mind teams composed of 25X1C we mentioned areas with the primary mission rarning capability on the by maintaining 25X1 and watch and reporting movement to and from a would be specifically trained in Order of an of military equipment and organization,